	9142	Erosion Control Inspector	14
	9152	Senior Combination Inspector	15
	9161	Public Works Inspector	12
	9162	Senior Public Works Inspector	$\tilde{1}\bar{5}$
	9165	Public Works Inspections Supervisor	$\tilde{17}$
	9171	Building Inspector I	$\overline{14}$
	9172	Building Inspector I	$\overline{16}$
	$9\overline{1}7\overline{5}$	Chief Building Inspector	$\tilde{20}$
	9181	Electrical Inspector I	$ar{14}$
	9182	Electrical Inspector II	$\overline{16}$
	9185	Chief Electrical Inspector	$\overline{19}$
	9191	Plumbing Inspector I	$\overline{14}$
	9192	Plumbing Inspector II	$\overline{16}$
	9195	Chief Plumbing Inspector	$\overline{19}$
(3)	9700	Sub-Professional Engineering	
` '		and Planning Series	
	9721	Traffic analyst	10
	9722	Traffic analyst	12
	9731	Planning technician I	6
	9732	Planning technician II	10
	9733	Planning technician III	13
	9741	Engineering technician	13
	9751	Engineering aide	5
	9752	Senior engineering aide	7
	9753	Instrument man	10
	9755	Survey party chief	14
	9758	Assistant chief, surveys division	17
	9759	Chief, surveys division	19
	9771	Draftsman apprentice	6
	9772	Draftsman	9
	9773	Senior draftsman	13
	9774	Prinicipal draftsman	16
	9779	Chief, drafting division	19

Section 2. AND BE IT FURTHER ENACTED, That new Sections 1-217 (a) (160), (161) and (162) of said Code, Title, Subtitle, and Article be, and they are hereby added to read as follows:

Section 1-217

- (a) (160) Senior Combination Inspector—Graduation from a recognized high school and five (5) years of experience in business investigational or public contact work, one (1) year of which must have been at the level of Combination Inspector; or any equivalent combination of education and experience.
- (161) Erosion Control Inspector—Graduation from a recognized high school and three (3) years of experience in grading work or soil erosion inspection or related engineering work; or any equivalent combination of education and experience.
- (162) Engineering Technician—Graduation from a recognized high school, preferably completion of a two (2) year community college program, two (2) years of progressively responsible experience in design and inspection work on a sub-professional engineering level; or any equivalent combination of experience and training.
- Section 3. AND BE IT FURTHER ENACTED, That this Ordinance shall take effect forty-five (45) days from the date it becomes law.

APPROVED AND ENACTED: September 30, 1970